

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	90	position with precis\$4 with (tool sensor) same algorithm	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/21 12:21
S2	29	position with precis\$4 with (tool sensor) same algorithm and (motor actuator) and (plane planar) and (proximity pressure force field) with sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/20 14:34
S3	20	position with precis\$4 with (tool sensor) same algorithm and (motor actuator) and (plane planar) and (proximity pressure force field) with sensor and comput\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/20 15:39
S4	0	702/150.ccls. and position with precis\$4 with (tool sensor) same algorithm and (motor actuator) and (plane planar) and (proximity pressure force field) with sensor and comput\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/20 15:40
S5	0	702/150.ccls. and position with precis\$4 with (tool sensor) same algorithm and (motor actuator) and (plane planar) and sensor and comput\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/20 15:40
S6	0	702/151.ccls. and position with precis\$4 with (tool sensor) same algorithm and (motor actuator) and (plane planar) and sensor and comput\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/20 15:40
S7	0	702/152.ccls. and position with precis\$4 with (tool sensor) same algorithm and (motor actuator) and (plane planar) and sensor and comput\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/20 15:40
S8	0	173/13.ccls. and position with precis\$4 with (tool sensor) same algorithm and (motor actuator) and (plane planar) and sensor and comput\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/20 15:40
S9	0	173/15.ccls. and position with precis\$4 with (tool sensor) same algorithm and (motor actuator) and (plane planar) and sensor and comput\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/20 15:40

## EAST Search History

S10	0	173/35.ccls. and position with precis\$4 with (tool sensor) same algorithm and (motor actuator) and (plane planar) and sensor and comput\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/20 15:40
S11	72	tilt near angle same (tool sensor) same algorithm	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/21 12:22
S12	1	tilt near angle same (tool sensor) same algorithm same holder	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/21 12:22
S13	19	tilt near angle same (tool sensor) same algorithm and actuator	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/21 12:22